## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S127	5	"7309581".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:24
S128	2	polymetine adj dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S129	4008	polymethine adj dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S130	1	("4732570").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S131	1	("6593057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S132	2	polymethine adj dye same (sulfamic adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S133	13	S129 same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S134	6	(("5569587") or ("5011767") or ("5268486") or ("6004536") or ("5312723") or ("5223389")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S135	6	(("5429920") or ("5578440") or ("5026119") or ("5362611") or ("5166047") or ("5968706")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S136	4008	polymethine adj dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S137	80	S136 and (sulfamic adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S138	4	S137 and bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S139	3899	stain same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S140	210	stain adj bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S141	7	stain adj bacteria and (polymethine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S142	9	stain adj bacteria and (sulfamic adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S143	5	stain adj bacteria same (polymethine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S144	0	stain adj bacteria same (sulfamic adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S145	0	polymethine same (sulfamin adj acid) same (tetradecyl adj trimethyl adj ammonium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S146	0	polymethine and (sulfamin adj acid) and (tetradecyl adj trimethyl adj ammonium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S147	0	polymethine and (sulfamin adj acid) and (tetradecyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S148	0	polymethine same (sulfamin adj acid) same (tetradecyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S149	1	("5955604").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S150	13	(polymethine adj dye) same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S151	161	(polymethine adj dye) and bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S152	4	(polymethine adj dye) and bacteria and (nitrite adj ion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S153	4	(polymethine adj dye) and bacteria and (reduce adj nitrite adj ion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S154	4	(polymethine adj dye) and bacteria same (reduce adj nitrite adj ion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S155	4	(polymethine adj dye) and bacteria same (nitrite adj ion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S156	4	(polymethine adj dye) and bacteria same (nitrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S157	21	(polymethine adj dye) and bacteria and (nitrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S158	1	("5773592").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S159	3	("1136563").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S160	1	("5668011").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S161	1	("6664110").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25

S162	0	("20020202302").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S163	1	("2002202302").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S164	1	("2002076743").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S165	1	("20020076743").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S166	0	("200400175781").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S167	1	("20040175781").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S168	1	("5821127").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S169	1	("5958776").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S170	1	("5891731").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S171	1	("5757475").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S172	7	(("5498282") or ("5232494") or ("5352282") or ("5326388") or ("5478382") or ("5486228") or ("5489331")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S173	2	(("4783401") or ("5656449")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S174	203370	Inoue.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S175	31	inoue-junya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S176	761	(cyanine adj dye) and bacteria and glycine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S177	9	(cyanine adj dye) same bacteria and glycine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S178	22	"4622298"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S179	59	bacteria same ((polymethine or cyanine) adj dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S180	23	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S181	4	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (sulfamic adj acid) and (citric adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S182	4	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (glycine) and (citric adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S183	0	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (nitire adj ions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S184	0	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic adj sulfactatn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S185	0	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic adj sulfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S186	14	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (cationic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S187	6	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (quaternary adj ammonium adj salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S188	7	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiohenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S189	/	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiophenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S190	4	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and (ascorbic or isoascorbic or aminomethanefulfonic or sulfamic or sulfanilic or sulfurous or pyrosulfurous or phosphinic or glycine or glutamine or asparagine or methionine or glutathione or cysteine or hydroxylamine or aminomethane or mercaptoethanol or thiophenol) and ((decyl adj trimethyl adj ammonium) or (Dodecyl adj trimethyl adj ammonium) or (hexadecyl adj trimethyl adj ammonium) or (hexadecyl adj trimethyl adj ammonium) or (octadecyl adj trimethyl adj ammonium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S191	0	urine same (nitrite adj ion) same (cationic adj sulfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S192	0	urine same (cationic adj sulfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S193	0	(bacteria or reticulocyte) same	US-PGPUB;	OR	ON	2008/10/21
		(cationic adj sulfactant)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			05:25
S194	0	(bacteria or reticulocyte) and (cationic adj sulfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S195	4567	(bacteria or reticulocyte) and (cationic adj surfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S196	240	(bacteria or reticulocyte) same (cationic adj surfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S197	0	urine same (nitrite adj ion) same (cationic adj surfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S198	393	sakai-yasuhiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S199	56	kawashima-yasuyuki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S200	31	inoue-junya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S201	33	ikeuchi-yoshiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S202	11	(bacteria or reticulocyte) same (cationic adj surfactant) and (mercaptoethanol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S203	57	"532113"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

		3	S. 10. D.C. 11.	100		
S204	84	"5321130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S205	1	("5321130").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/10/21 05:25
S206	6	bacteria same ((polymethine or cyanine) adj dye) and (flow adj cytomet\$) and urine and glycine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S207	5	"6143516"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S208	2	"2001258590"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S209	19	"708334"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S210	2	"20040175781"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S211	393	sakai-yasuhiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S213	31	inoue-junya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S214	33	ikeuchi-yoshiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S215	1	10/803667	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S216	601466	methine dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S217	5984	methine dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S218	4008	polymethine dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S219	13	bacteria same S218	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S220	905	thiazole orange	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S221	9	S220 same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S222	5	"7309581".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S223	393	sakai-yasuhiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S225	31	inoue-junya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S226	33	ikeuchi-yoshiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S227	5	sakai-yasuhiro.in. and (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25

S228	5	kawashima-yasuyuki.in. and (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	ADJ	ON	2008/10/21 05:25
S229	3	inoue-junya.in. and (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/10/21 05:25
S230	5	ikeuchi-yoshiro.in. and (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S231	13	bacteria same (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S232	161	bacteria and (polymethine dye)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S233	6	(bacteria and (polymethine dye)). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S234	0	(bacteria and (polymethine dye))".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S235	0	(bacteria and (polymethine dye))".clm."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S236	0	bacteria and (polymethine dye) and (flow cytomet?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S237	33	bacteria and (polymethine dye) and (flow cytometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S238	4	(bacteria and (polymethine dye) and (flow cytometer)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25

S239	0	(bacteria and (polymethine dye) and (flow cytometery)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S240	0	(bacteria and (polymethine dye) and (flow cytometery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S241	2	"5545535".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S242	0	"9983849".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S243	1	"1998047538".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S244	0	"19980047538".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S245	0	"199847538".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S246	1	"9847538".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 05:25
S247	3	"6403313".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S248	2	"2001258590".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S249	5	"7309581".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25

S250	0	"199720214".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S251	1	"1997020214".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S252	4	"2001080833".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S253	2	"5891733".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:25
S254	2	10/005753	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:27
S255	1	10/803667	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:29
S256	2	"5656449".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 05:50
S257	131	(bacteria or microorganism) same (polymethine or cyanine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 06:17
S258	50	S257 and urine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 06:30
S259	4	S257 same urine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 06:30
S260	2	"5891733".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 06:59

S261	2	"5891731".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 07:06
S262	2	"20040152745".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 09:25
S263	4	"2001034594".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 09:27
S264	1	10/250475	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 09:53
S265	1	10/814891	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 10:10
S266	7	(polymethine or cyanine) same (bacteria or microorganism or microbe) same ((flow cytometer) or (flow cytometry))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 11:45
S267	5	(polymethine or cyanine) same (bacteria or microorganism or microbe) same ((flow cytometer) or (flow cytometry))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 11:49
S268	4	(polymethine or cyanineor (To-PRO) or (TO-TO)) same (bacteria or microorganism or microbe) same ((flow cytometer) or (flow cytometry))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 11:50
S269	6	(polymethine or cyanineor (To-PRO) or (TO-TO) or (SYTOX)) same (bacteria or microorganism or microbe) same ((flow cytometer) or (flow cytometry))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 11:50
S270	103	(polymethine or cyanineor (To-PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 11:59
S271	56	(polymethine or cyanineor (To-PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and urine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 11:59

S272	6	(polymethine or cyanineor (To- PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and urine and nitrite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 12:44
S273	9	(polymethine or cyanineor (To- PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and nitrite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 12:45
S274	78	(polymethine or cyanineor (To-PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and ((ascorbic acid) or (isoascorbic acid) or (aminomethanesulfonic acid) or (glutamic acid) or (glutamic acid) or (asparatic acid) or (mercaptopropionic acid) or (sulfamic acid) or (sulfamic acid) or (sulfamic acid) or (pyrosulfurous acid) or (phosphinic acid) or (glycine) or (glutamine) or (asparagine) or (methionine) or (glutathione) or (cysteine) or (hydroxylamine) or (sulfanilamide) or (aminomethane) or (mercaptoethanol) or (thiophenol) or urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 12:49
S275	78	(polymethine or cyanineor (To-PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and ((nitrite ion) or (ascorbic acid) or (isoascorbic acid) or (aminomethanesulfonic acid) or (glutamic acid) or (glutamic acid) or (asparatic acid) or (asparatic acid) or (sulfanilic acid) or (sulfamic acid) or (sulfanic acid) or (sulfurous acid) or (pyrosulfurous acid) or (phosphinic acid) or (glycine) or (glutamine) or (glutathione) or (cysteine) or (hydroxylamine) or (sulfanilamide) or (aminomethane) or (mercaptoethanol) or (thiophenol) or urea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 12:54

S276	4	(polymethine or cyanineor (To-	US-PGPUB;	ADJ	ON	2008/10/21
		PRO) or (TO-TO)) and (bacteria or microorganism or microbe) and ((flow cytometer) or (flow cytometry)) and (nitrite ion) and (cationic surfactant)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			12:55
S277	56	kawashima-yasuyuki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:36
S278	2	"5545535".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:38
S279	2	"4556636".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:38
S280	2	"4336337".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:38
S281	3	"4311794".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:38
S282	126	bacteria same urine same dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 14:39
S283	101	(quaternary ammonium salt) same lysing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:39
S284	129	(quaternary ammonium salt) same lys?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:39
S285	2	"4783401".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:43
S286	2	"5891731".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:43

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S287	2	"5656449".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:43
S288	13	(quaternary ammonium salt) same lysing and bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:44
S289	6	(quaternary ammonium salt) same lysing and bacteria and urine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:44
S290	65	(quaternary ammonium salt) same lysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:45
S291	O	(quaternary ammonium salt) same (staining promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:45
S292	0	(quaternary ammonium) same (staining promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:45
S293	О	(quaternary ammonium) same (staining promot?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:45
S294	373	(quaternary ammonium) same (staining)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S295	173	(quaternary ammonium salt) same (staining)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S296	O	(quaternary ammonium salt) same (staining promot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S297	450	(quaternary ammonium salt) same (promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46

S298	239	(quaternary ammonium salt) same (stain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S299	132	(quaternary ammonium salt) same (lysing or lysis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S300	67	(quaternary ammonium salt) near5 (lysing or lysis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:46
S301	9	(thiazole orange) same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:47
S302	4008	polymethine adj dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 04:57
S303	2	"7422870".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 04:58
S304	56	kawashima-yasuyuki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 05:20
S305	2	"5545535".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 06:59
S306	126	urine same dye same bacteria	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 08:20
S307	56	(urine same dye same bacteria) and (ethylene glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 08:20
S308	8	(urine same dye same bacteria) same (ethylene glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 08:20

S309	56	kawashima-yasuyuki.in.	US-PGPUB;	ADJ	ON	2008/10/22
			USPAT; USOCR;			08:58
			EPO; JPO;			
	1		DERWENT;			
			IBM_TDB			

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